EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time-Stamp
L1	9	(primase or dnag) same dinucleotide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/11/02 09:23
L2	113	(primase or dnag) same (dinucleotide or trinucleotide or repeat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/11/02 09:44
L3	4	us-20040235766-\$.did. us-20030224384-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR ·	OFF '	2007/11/02 09:45
S1	1	(ASTRAZAN ASTRAZANECA ASTRAZANECA-AB).as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/10/26 13:27
S2	1	(ASTRAZAN or ASTRAZANECA or (ASTRAZANECA adj1 AB)).as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/10/26 13:27
S3	1	astrazaneca.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/10/26 13:28
S4	6876	AstraZeneca	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/10/26 13:28
S5	5192	AstraZeneca.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/10/26 13:28
S6	5192	Astrazeneca.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/10/26 13:28
S7	5192	astrazeneca.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/10/26 13:28
S8	4	astrazeneca.as. and primase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/10/26 13:56

EAST Search History

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S9	6	(qiang near2 guo near2 chen).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/10/26 13:57
S10		(ce near2 feng near2 liu).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/10/26 13:59
S11	14	primase same rna same (fluorescent or fluorescence or fluorophore)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/10/26 15:05
S12	78	(primase same rna same (template or target)) and (fluorescence or fluorescent or fluorophore)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/10/26 15:12
S13	, 258	(primase same rna) and (fluorescence or fluorescent or fluorophore)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/10/26 15:05
S14	85	(primase same rna) and (fluorescence or fluorescent or fluorophore) and (direct\$4 near2 detect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/10/26 15:06
S15	6	wo-9937661-\$.did. wo-200058270-\$.did. wo-9859044-\$.did. wo-200109164-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/10/26 17:08
S16	2	primase same (ribogreen or sybr or (yo adj1 pro))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/10/26 16:30
S17	38	primase and (ribogreen or sybr or (yo adj1 pro))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/10/26 16:30
S18	7	"7045319".pn. "7226738".pn. "5766904".pn. "6037123".pn. "6187541".pn. "6228588".pn. "4946968".pn.	USPAT	OR	OFF	2007/10/26 17:09
S19	5	S18 and (primase or dnag)	USPAT	i OR	OFF	2007/10/26 17:10
S20	1	10/813,693.app.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/10/26 17:24

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 trinucleotide repeat expansion fragility RAD27 DNA

 ligase primase yeast
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- L2 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2007 ACS on STN yeast replication protein trinucleotide repeat expansion fragility YAC; trinucleotide repeat expansion fragility RAD27 DNA ligase primase yeast

- => d ti 1-10
- L4 ANSWER 1 OF 10 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Genes showing altered patterns of expression in the presence of mutant alleles of the PTEN gene and their use in diagnosis of cancer

- L4 ANSWER 2 OF 10 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Biomarkers of cyclin-dependent kinase modulation in cancer therapy
- L4 ANSWER 3 OF 10 MEDLINE on STN DUPLICATE 1
- TI Mutations in yeast replication proteins that increase CAG/CTG expansions also increase repeat fragility.
- L4 ANSWER 4 OF 10 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Identification of differentially expressed genes in pancreatic cancer cells using cDNA microarray. [Erratum to document cited in CAl37:107241]
- L4 ANSWER 5 OF 10 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Identification of differentially expressed genes in pancreatic cancer cells using cDNA microarray
- L4 ANSWER 6 OF 10 EMBASE COPYRIGHT (c) 2007 Elsevier B.V. All rights reserved on STN
- Minichromosomal DNA replication in the macronucleus of the hypotrichous ciliate Stylonychia lemnae is independent of chromosome-internal sequences.
- L4 ANSWER 7 OF 10 MEDLINE on STN DUPLICATE 2
- TI The impact of lagging strand replication mutations on the stability of CAG repeat tracts in yeast.
- L4 ANSWER 8 OF 10 MEDLINE on STN DUPLICATE 3
- TI Development and use of an in vitro HSV-tk forward mutation assay to study eukaryotic DNA polymerase processing of DNA alkyl lesions.
- L4 ANSWER 9 OF 10 MEDLINE on STN DUPLICATE.4
- TI Isolation of human DNA-unwinding elements as sites of DNA polymerase alpha/primase entry.
- L4 ANSWER 10 OF 10 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Isolation of DNA-unwinding elements (DUE) with DNA polymerase α
- => d kwic bib 8, 10
- L4 ANSWER 8 OF 10 MEDLINE on STN DUPLICATE 3
- AB . . . DNA strand produced during in vitro synthesis. We have examined the accuracy of DNA synthesis catalyzed by calf thymus polymerase alphaprimase, polymerase beta and exonuclease-deficient Klenow polymerase. Using unmodified DNA templates, polymerase beta displays a unique specificity for the loss of two bases in a dinucleotide repeat sequence within the HSV-tk locus. Treatment of the DNA template with N-ethyl-N-nitrosourea resulted in a dose-dependent inhibition of DNA synthesis. . .
- AN 97214041 MEDLINE
- DN PubMed ID: 9060443
- TI Development and use of an in vitro HSV-tk forward mutation assay to study eukaryotic DNA polymerase processing of DNA alkyl lesions.
- AU Eckert K A; Hile S E; Vargo P L
- CS The Jake Gittlen Cancer Research Institute, The Pennsylvania State University College of Medicine, PO Box 850, Hershey, PA 17033, USA.
- SO Nucleic acids research, (1997 Apr 1) Vol. 25, No. 7, pp. 1450-7. Journal code: 0411011. ISSN: 0305-1048.
- CY ENGLAND: United Kingdom
- DT Journal; Article; (JOURNAL ARTICLE) (RESEARCH SUPPORT, NON-U.S. GOV'T)
- LA English
- FS Priority Journals
- EM 199705
- ED Entered STN: 14 May 1997 Last Updated on STN: 6 Feb 1998

Entered Medline: 2 May 1997

- L4 ANSWER 10 OF 10 CAPLUS COPYRIGHT 2007 ACS on STN
- AB Human DNA libraries were screened for DNA synthesis activity in vitro using purified DNA polymerase $\alpha/$ primase and a viral DNA helicase. Three clones exhibited a high activity distinguishable from the rest. The DNA synthesis initiated atomic . . the initiation region. Analyses of the DNAs demonstrated that these DNAs have a highly single-stranded nature and contain a characteristic dinucleotide repeat sequence. These repeats have an extremely low free energy for DNA strand separation and are defined as DNA-unwinding elements, which.
- AN 1995:367417 CAPLUS
- DN 122:257632
- TI Isolation of DNA-unwinding elements (DUE) with DNA polymerase α
- AU Tsurimoto, Toshiki
- CS Inst. Mol. Cell. Biol., Osaka Univ., Suita, 565, Japan
- SO Asahi Garasu Zaidan Josei Kenkyu Seika Hokoku (1994) 65-71 CODEN: AGSHEN; ISSN: 0919-9179
- PB Asahi Garasu Zaidan
- DT Journal
- LA Japanese
- => dup remove 15
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 L6 14 DUP REMOVE L5 (13 DUPLICATES
- L6 14 DUP REMOVE L5 (13 DUPLICATES REMOVED)
- => d ti 1-14
- L6 ANSWER 1 OF 14 MEDLINE on STN DUPLICATE 1
- TI Staphylococcus aureus helicase but not Escherichia coli helicase stimulates S. aureus primase activity and maintains initiation specificity.
- L6 ANSWER 2 OF 14 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Genes showing altered patterns of expression in the presence of mutant alleles of the PTEN gene and their use in diagnosis of cancer
- L6 ANSWER 3 OF 14 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Biomarkers of cyclin-dependent kinase modulation in cancer therapy
- L6 ANSWER 4 OF 14 EMBASE COPYRIGHT (c) 2007 Elsevier B.V. All rights reserved on STN
- TI Proteome dynamics during C2C12 myoblast differentiation.
- L6 ANSWER 5 OF 14 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Modular biochip arrays and their diagnostic or analytical uses and their preparation and uses
- L6 ANSWER 6 OF 14 MEDLINE on STN DUPLICATE 2
- TI Mutations in yeast replication proteins that increase CAG/CTG expansions also increase repeat fragility.
- L6 ANSWER 7 OF 14 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Identification of differentially expressed genes in pancreatic cancer cells using cDNA microarray. [Erratum to document cited in CA137:107241]
- L6 ANSWER 8 OF 14 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Identification of differentially expressed genes in pancreatic cancer cells using cDNA microarray

- L6 ANSWER 9 OF 14 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Analysis of the chromosome sequence of the legume symbiont Sinorhizobium meliloti strain 1021
- L6 ANSWER 10 OF 14 EMBASE COPYRIGHT (c) 2007 Elsevier B.V. All rights reserved on STN
- TI Minichromosomal DNA replication in the macronucleus of the hypotrichous ciliate Stylonychia lemnae is independent of chromosome-internal sequences.
- L6 ANSWER 11 OF 14 MEDLINE ON STN DUPLICATE 3
- ${\tt TI}$ The impact of lagging strand replication mutations on the stability of CAG repeat tracts in yeast.
- L6 ANSWER 12 OF 14 MEDLINE on STN DUPLICATE 4
- TI Development and use of an in vitro HSV-tk forward mutation assay to study eukaryotic DNA polymerase processing of DNA alkyl lesions.
- L6 ANSWER 13 OF 14 MEDLINE on STN DUPLICATE 5
- TI Isolation of human DNA-unwinding elements as sites of DNA polymerase alpha/primase entry.
- L6 ANSWER 14 OF 14 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Isolation of DNA-unwinding elements (DUE) with DNA polymerase α

=> d kwic 1

- L6 ANSWER 1 OF 14 MEDLINE on STN DUPLICATE 1
- TI Staphylococcus aureus helicase but not Escherichia coli helicase stimulates S. aureus primase activity and maintains initiation specificity.
- Bacterial primases are essential for DNA replication due to AB their role in polymerizing the formation of short RNA primers repeatedly on the lagging-strand template and at least once on the leading-strand template. The ability of recombinant Staphylococcus aureus DnaG primase to utilize different single-stranded DNA templates was tested using oligonucleotides of the sequence 5'-CAGA (CA)5 XYZ (CA)3-3', where XYZ represented the variable trinucleotide. These experiments demonstrated that S. aureus primase synthesized RNA primers predominately on templates containing 5'-d(CTA)-3' or TTA and to a much lesser degree on GTA-containing templates, in contrast to results seen with the Escherichia coli DnaG primase recognition sequence 5'-d(CTG)-3'. Primer synthesis was initiated complementarily to the middle nucleotide of the recognition sequence, while the third nucleotide,. . . from both S. aureus and E. coli were tested for their ability to stimulate either S. aureus or E. coli primase. Results showed that each bacterial helicase could only stimulate the cognate bacterial primase. In addition, S. aureus helicase stimulated the production of full-length primers, whereas E. coli helicase increased the synthesis of only. . . These studies identified important differences between E. coli and S. aureus related to DNA replication and suggest that each bacterial primase and helicase may have adapted unique properties optimized for replication. CTAdenosine
 - *Bacterial Proteins: ME, metabolism
 - *DNA Helicases: ME, metabolism

*DNA Primase: ME, metabolism

DNA Primers: ME, metabolism

DNA, Single-Stranded

Escherichia coli Proteins: ME, metabolism

Species Specificity

*Staphylococcus aureus: EN, enzymology

0 (Bacterial Proteins); 0 (DNA Primers); 0 (DNA, Single-Stranded); 0 (Escherichia coli Proteins); EC 2.7.7.- (DNA Primase); EC 3.6.1.- (DNA Helicases) => d bib 1 DUPLICATE 1 L6ANSWER 1 OF 14 MEDLINE on STN 2006372501 MEDLINE AN PubMed ID: 16788176 DN Staphylococcus aureus helicase but not Escherichia coli helicase TIstimulates S. aureus primase activity and maintains initiation Koepsell Scott A; Larson Marilynn A; Griep Mark A; Hinrichs Steven H ΑU Department of Microbiology and Pathology, University of Nebraska Medical CS Center, Omaha, Nebraska 68198-6495, USA. Journal of bacteriology, (2006 Jul) Vol. 188, No. 13, pp. 4673-80. SO Journal code: 2985120R. ISSN: 0021-9193. United States CY (COMPARATIVE STUDY) DТ Journal; Article; (JOURNAL ARTICLE) (RESEARCH SUPPORT, U.S. GOV'T, NON-P.H.S.) LA English Priority Journals FSEM 200608 ED Entered STN: 22 Jun 2006 Last Updated on STN: 5 Aug 2006 Entered Medline: 4 Aug 2006

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